

L Number	Hits	Search Text	DB	Time stamp
-	5	313/582,584,587,485,489.ccls. and florescent and "gas discharge"	USPAT; US-PGPUB; DERWENT	2002/09/04 15:21
-	81	313/582,584,587,485,489.ccls. and fluorescent and filter	USPAT; US-PGPUB; DERWENT	2002/09/04 15:43
-	48	313/582,584,587,485,489.ccls. and fluorescent and filter and wavelength	USPAT; US-PGPUB; DERWENT	2002/09/04 15:44
-	1240	313/582,584,587,485,489.ccls.	USPAT; US-PGPUB; DERWENT	2002/09/05 16:41
-	760	313/582,584,587,485,489.ccls. and (plasma or "gas discharge")	USPAT; US-PGPUB; DERWENT	2002/09/06 10:32
-	206	313/582,584,587,485,489.ccls. and vary	USPAT; US-PGPUB; DERWENT	2002/09/06 10:32
-	169	313/582,584,587,485,489.ccls. and varying	USPAT; US-PGPUB; DERWENT	2002/09/18 10:11
-	556	313/582,584,587,485,489.ccls. and (filter or film or block or shield) and (plasma or "gas discharge")	USPAT; US-PGPUB; DERWENT	2002/09/11 09:59
-	132	313/582,584,587,485,489.ccls. and (filter) and (plasma or "gas discharge")	USPAT; US-PGPUB; DERWENT	2002/09/06 16:23
-	55	313/582,584,587,485,489.ccls. and (filter) and (plasma or "gas discharge") and wavelength	USPAT; US-PGPUB; DERWENT	2002/09/06 16:23
-	53	313/\$.ccls. and (filter or shield) and "front substrate" and ("plasma display" or FED or "field emission")	USPAT; US-PGPUB; DERWENT	2002/09/18 10:12
-	147	313/\$.ccls. and (filter or shield) with "substrate" and ("plasma display" or FED or "field emission")	USPAT; US-PGPUB; DERWENT	2002/09/11 11:03
-	15	313/\$.ccls. and (filter or shield) with "substrate" and ("plasma display" or FED or "field emission") and (improvement with color)	USPAT; US-PGPUB; DERWENT	2002/09/11 14:21
-	30	313/\$.ccls. and (filter or shield or film) with "substrate" and ("plasma display" or FED or "field emission") and (improvement with color)	USPAT; US-PGPUB; DERWENT	2002/09/11 14:22
-	11	313/\$.ccls. and (filter or shield or film) with "substrate" and ("plasma display" or FED or "field emission") and "color temperature"	USPAT; US-PGPUB; DERWENT	2002/09/11 16:32
-	284	(filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye) and ("plasma display" or FED or "field emission")	USPAT; US-PGPUB; DERWENT	2002/09/16 14:10
-	7	313/\$.ccls. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye) and ("plasma display" or FED or "field emission")	USPAT; US-PGPUB; DERWENT	2002/09/18 10:43
-	10	313/\$.ccls. and (filter or shield or block) and ("plasma display" or FED or "field emission") same (glass or "acrylic resin" or "polycarbonate resin" or "polymer") same ("quinolinium iodide" or "benzoxazolium iodide" or dye)	USPAT; US-PGPUB; DERWENT	2002/09/18 08:54
-	16	313/\$.ccls. and (filter or shield or block) and ("plasma display" or FED or "field emission") and "absorption peak"	USPAT; US-PGPUB; DERWENT	2002/09/18 10:35
-	29	313/\$.ccls. and (filter or shield) and ("plasma display" or FED or "field emission") and "color temperature"	USPAT; US-PGPUB; DERWENT	2002/09/18 10:14

-	8	313/\$.ccls. and (filter or shield or block) same (glass or "acrylic resin" or "polycarbonate resin" or "polymer film") same ("quinolinium iodide" or "benzoxazolium iodide" or dye) and ("plasma display" or FED or "field emission") or ("NK-741" or "NK-6")	USPAT; US-PGPUB; DERWENT	2002/09/18 10:49
-	4	313/\$.ccls. and (filter or shield or block) and ("plasma display" or FED or "field emission") and "increase color temperature"	USPAT; US-PGPUB; DERWENT	2002/09/18 10:56